SEQUENCE LISTING

```
<110> TransMIT Gesellschaft für Technologietransfer mbH
<120> Animal Species-specific and quantitative Detection of Central Nervous
System Tissue in Meat
        and Meat Products
<130> TM006/Bü/Sc/Ab
<140> DE 103 61 489.3
<141> 2003-12-23
<160> 6
<170> PatentIn version 3.4
<210> 1
<211> 19
<212> DNA
<213> Artificial
<220>
<223> GFAP-gene Exon 5 and Exon 6
<220>
<221> forward primer RTGcowM56F2a
<222> (1)..(19)
<223>
      primer for determination BSE-riskmaterial from cow, sheep and
       goat
<400> 1
acctgcgacc tggagtcct
                                                                     19
<210> 2
<211> 15
<212>
      DNA ·
<213> Artificial
<220>
<223> GFAP-gene Exon 5 and Exon 6
<220>
<221> reverse primer RTGcowM56R2a
<222> (1)..(15)
<223> determination of BSE-riskmaterial from cow, goat and sheep
<400> 2
ctcgcgcatc tgccg
                                                                    15
<210> 3
<211> 17
<212> DNA
<213> Artificial
<220>
<223> GFAP-gene Exon 5 and Exon 6
```

```
<220>
       TaqManmgb-probe OptiR
<221>
<222>
      (1)..(17)
<223> Determination of BSE riskmaterial from cow, sheep and goat
<400> 3
actcgttcgt gccgcgc
<210> 4
<211>
       20
<212>
      DNA
<213> Artificial
<220>
<223> GFAP-gene Exon 5 and Exon 6
<220>
       forward primer RTGpigM56F2
<221>
<222>
      (1)..(20)
      Determination of BSE riskmaterial from pig
<223>
<400> 4
gacctgcgac gtggagtccc
                                                                     20
<210>
       5
<211> 18
<212>
       DNA
      Artificial
<213>
<220>
<223> GFAP-gene Exon 5 and Exon 6
<220>
<221> reverse primer RTGpigM56R2
      (1)..(18)
<222>
<223> Determination of BSE riskmaterial from pig
<400> 5
tggcgctcct cctgctcc
                                                                     18
<210> 6
<211> 17
<212> DNA
<213> Artificial
<220>
<223> GFAP-gene Exon 5 and Exon 6
<220>
<221> OptiR TaqManmgb probe
<222> (1)..(17)
<223> Determination of BSE riskmaterial from pig
<400> 6
actcgttcgt gccgcgc
                                                                     17
```